Satellite Imagery

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ARSET - AQ

Applied Remote SEnsing Training – Air Quality

A project of NASA Applied Sciences



Outline

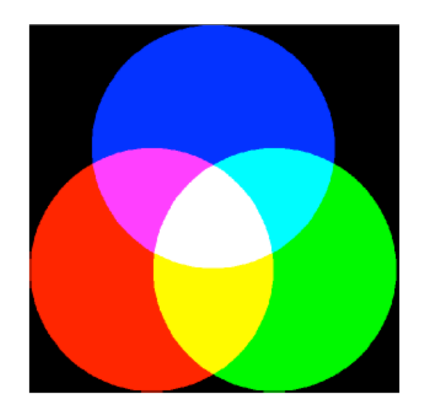
- 1. What are true and false color images?
- 2. What can we learn from images?
- 3. A tour of useful image archives.



RGB Images

Red, Green and Blue correspond to the three color receptors in the human eye.

These 3 colors are also the basis for all color display technologies from LCD sub-pixels to television color "guns".



Remote Sensing of Radiation

Earth-observing satellite remote sensing instruments typically make observations at many discrete wavelengths or wavelength bands.



36 wavelength bands covering the wavelength range 405 nm (blue) to 14.385 µm (infrared)

MODIS Reflected Solar Bands

	Primary Use	Band No.	Bandwidth (nm)	Spectral Radiance	Required SNR
250.14	Land/Cloud	1**	620-670	21.8	128
250 M	Boundaries	2**	841-876	24.7	201
	Land/Cloud	3*	459-479	35.3	243
	Properties	4*	545-565	29.0	228
500 M		5*	1230-1250	5.4	74
		6*	1628-1652	7.3	275
		7*	2105-2155	1.0	110
	Ocean Color/	8	405-420	44.9	880
	Phytoplankton/	9	438-448	41.9	838
	Biogeochemistry	10	483-493	32.1	802
	,	11	526-536	27.9	754
		12	546-556	21.0	750
		13	662-672	9.5	910
		14	673-683	8.7	1087
		15	743-753	10.2	586
		16	862-877	6.2	516
	Atmospheric	17	890-920	10.0	167
	Water Vapor	18	931-941	3.6	57
		19	915-965	15.0	250

 ⁵⁰⁰m Spatial Resolution

Spectral Radiance values are in W/m^2-um-sr SNR = Signal-to-noise ratio

^{** 250}m Spatial Resolution

MODIS Thermal Bands

Primary Use	Band	Bandwidth (μm)	Spectral Radiance	Required NEDT (K)
Surface/Cloud Temperature	20 21 22 23	3.660-3.840 3.929-3.989 3.929-3.989 4.020-4.080	0.45(300K) 2.38(335K) 0.67(300K) 0.79(300K)	0.05 2.00 0.07 0.07
Atmospheric Temperature	24 25	4.433-4.498 4.482-4.549	0.17(250K) 0.59(275K)	0.25 0.25
Cirrus Clouds Water Vapor	26 27 28 29	1.360-1.390 6.535-6.895 7.175-7.475 8.400-8.700	6.00 1.16(240K) 2.18(250K) 9.58(300K)	150 (SNR) 0.25 0.25 0.05
Ozone	30	9.580-9.880	3.69(250K)	0.25
Surface/Cloud Temperature	31 32	10.780-11.280 11.770-12.270	9.55(300K) 8.94(300K)	0.05 0.05
Cloud Top Altitude	33 34 35 36	13.185-13.485 13.485-13.785 13.785-14.085 14.085-14.385	4.52(260K) 3.76(250K) 3.11(240K) 2.08(220K)	0.25 0.25 0.25 0.35

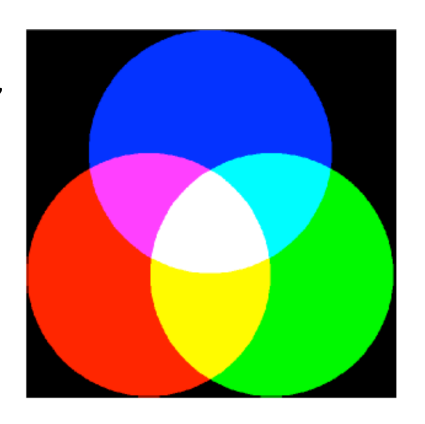
Spectral Radiance values are in W/m^2-um-sr NEDT = Noise-equivalent temperature difference

RGB Images and Remote Sensing Instruments

We can create an image by selecting any three bands and load them into the "Red" "Green" and "Blue" display channels.

"True Color Image"

To simulate what the human eye sees we load the red, green and blue satellite bands into the corresponding display channels.



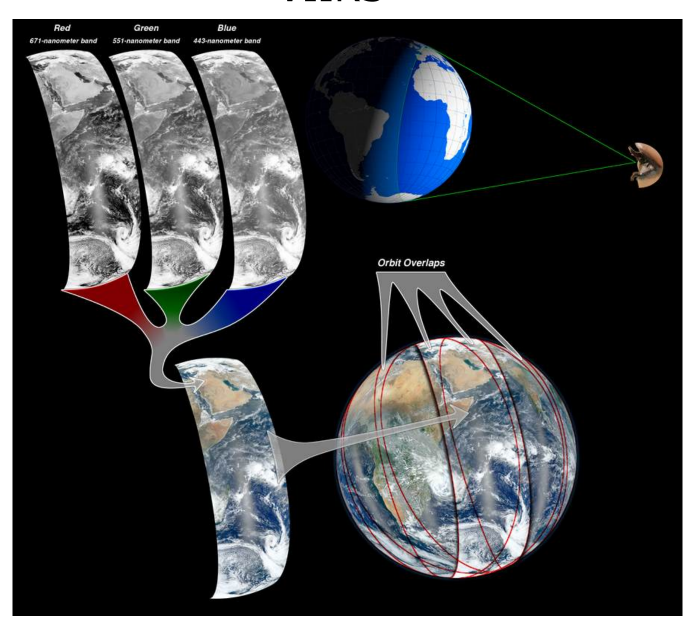
True Color Image



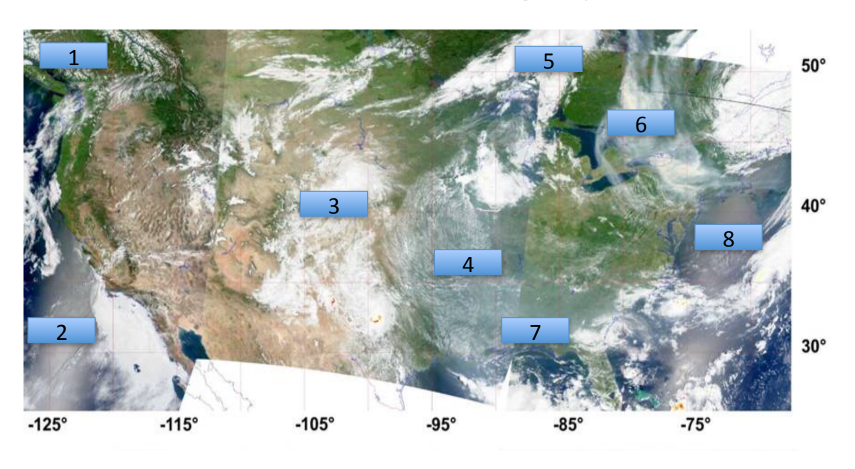
A MODIS
"True Color Image"
will use MODIS
visible wavelength bands
1-4-3

 $R = 0.66 \mu m$ $G = 0.55 \mu m$ $B = 0.47 \mu m$

True Color Image from VIIRS

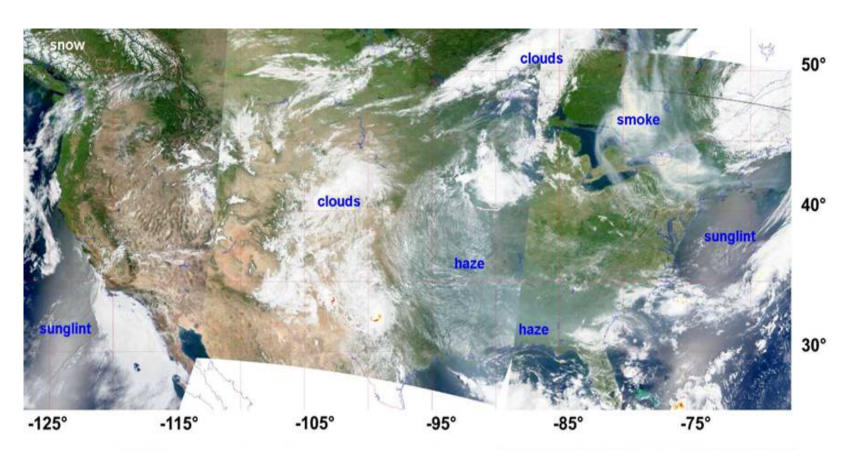


What can we learn from true color imagery?



(Possible) Identification of land, ocean and atmosphere features

What can we learn from true color imagery?



(Possible) Identification of land, ocean and atmosphere features

Feature Identification is more reliable when a clear source can be seen in the image.





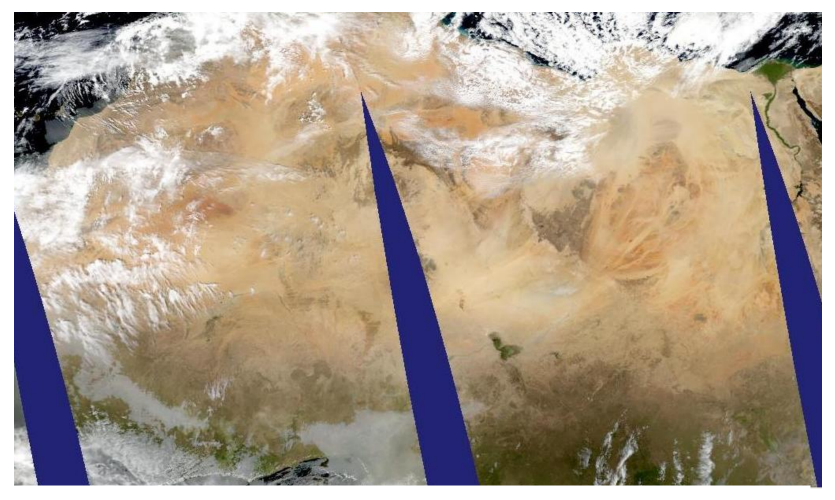
Images Courtesy of Phil Russell NASA AMES





Using Imagery to Detect Transport

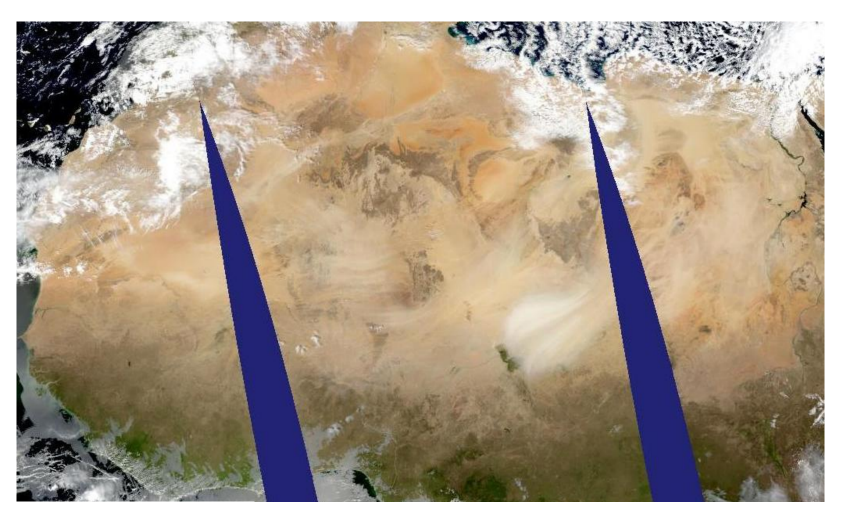
Saharan Dust



17 February 2008, Aqua

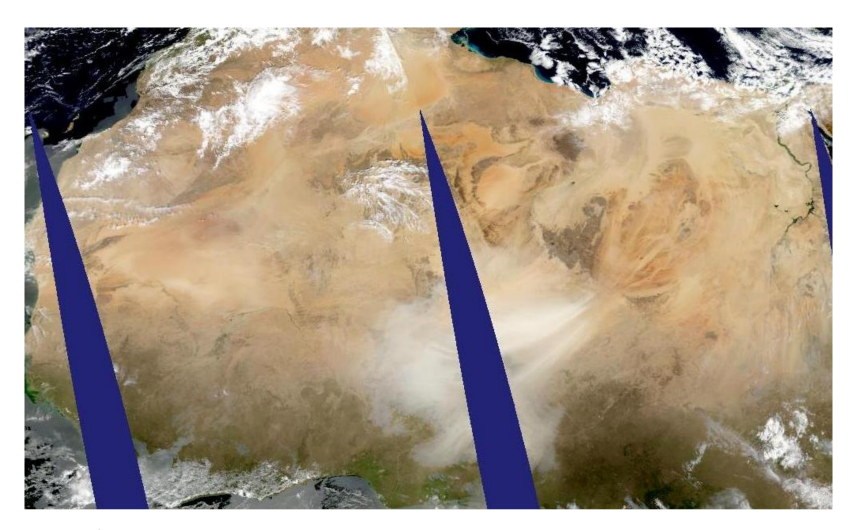
Images courtesy of Yuval Ben-Ami

Plume's area \sim 55,600 km² = \sim 4.5 × area of Maryland



18 February 2008, Aqua

Geographic extent and transport of aerosols



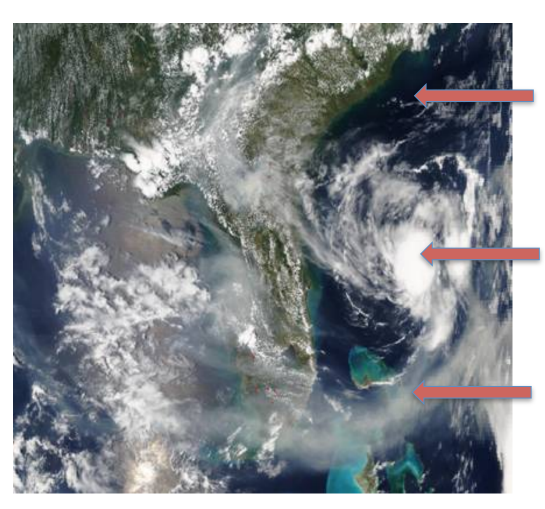
19 February 2008, Aqua

The color of dust or smoke can tell us something about chemical properties.



Doing More with Satellite Imagery

If we understand the physics of how particular wavelengths interact with objects in the world we can create images to emphasize what we want to see



In visible imagery water is dark because it absorbs most of the energy.

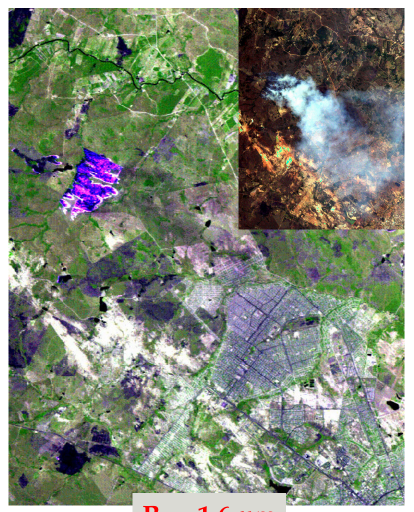
Clouds are white because most of the incoming energy is reflected

Pollution is hazy depending upon its absorptive properties

False Color Images

"False Color Image"

To enhance particular features we want to see in an image we load bands into the red, green and blue display channels which do not correspond to the visible red, green, and blue wavelengths.

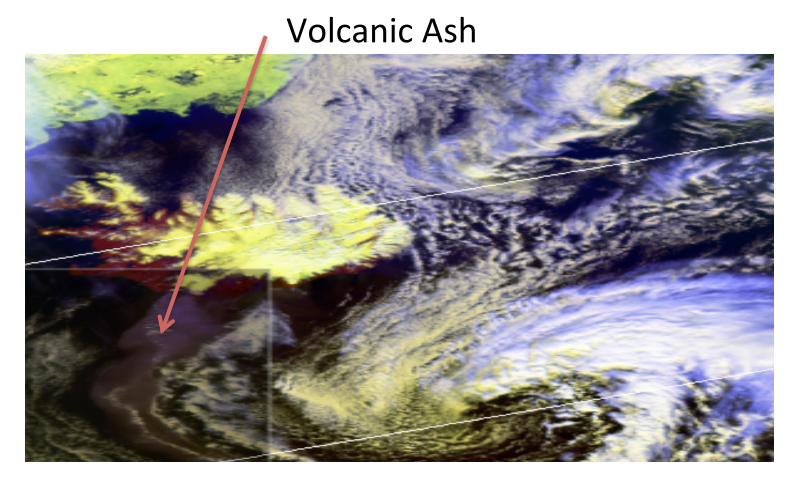


 $\mathbf{R} = 1.6 \, \mu \mathbf{m}$

 $G = 1.2 \mu m$

 $B = 2.1 \,\mu m$

Additional Display Enhancements



R:0.645 um, G: 0.858um, B: 11.03 um (All channels equalized, B channel also flipped)

Using False Color Images to Identify aerosol types

Both dust and smoke interact with the shorter wavelengths reflecting light back to the sensor.



Dust



Smoke

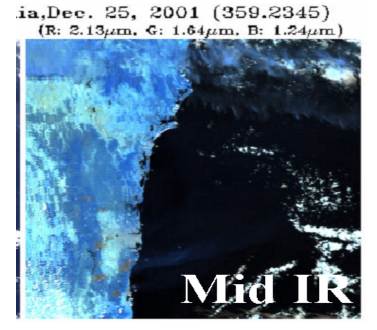
from Y. Kaufman

Spectral optical properties of aerosol

Dust particles interact with the longer infrared wavelengths but not the smaller smoke particles which remain invisible.



Dust



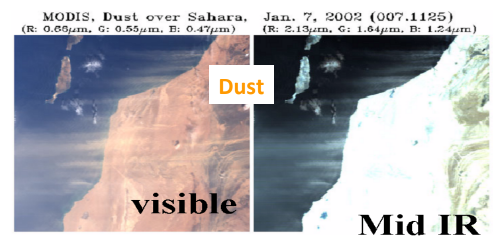
Smoke

from Y. Kaufman

Spectral optical properties of aerosol

The distinction of aerosol types is made possible by:

- 1.The wide spectral range of the MODIS sensor.
- 2.Understanding
 how light
 interacts
 with the particles,
 gases and surfaces
 it interacts with.



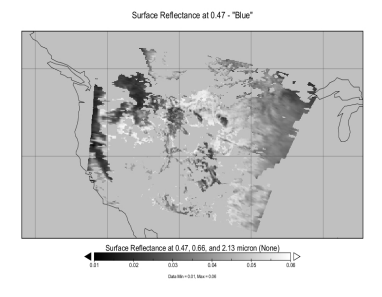


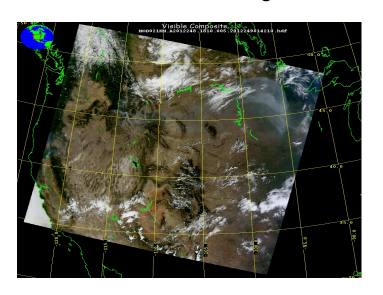
from Y. Kaufman

Spectral Images vs Color Maps 1

Single Channel Image

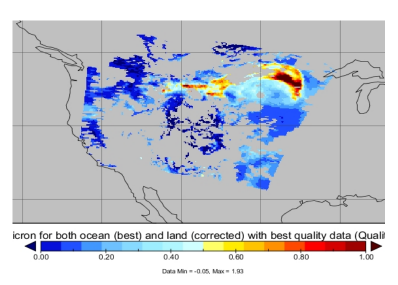
True Color Image

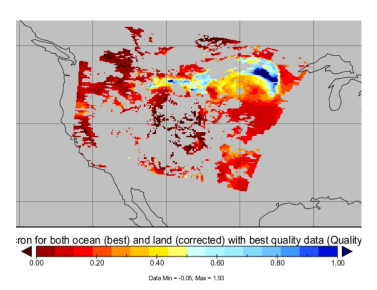




Color Maps

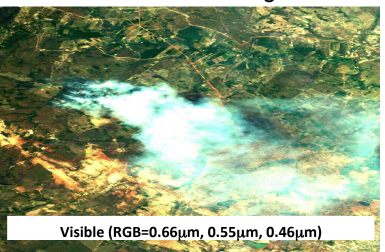
Values of AOD are assigned colors. There is no intrinsic value to the color.



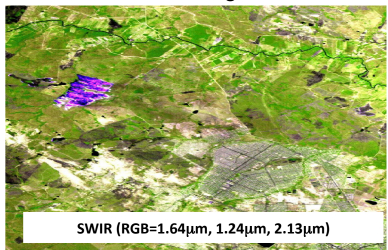


Spectral Images vs Color Maps

True Color Image

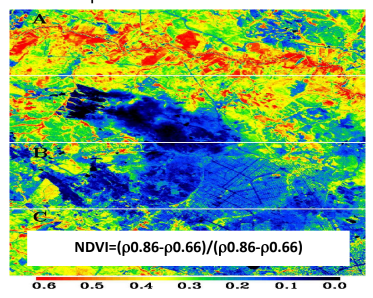


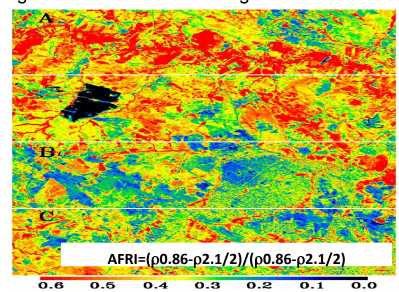
False Color Image



Color Maps

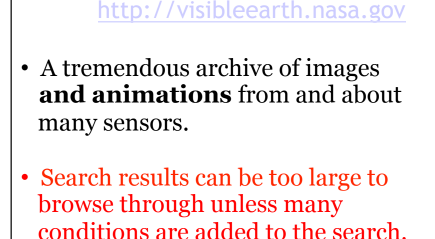
Values are assigned colors according to the scale below each image. Spectral information is used to detect chlorophyll. High values indicate more vegetation.





http://earthdata.nasa.gov/labs/worldview/
• Sit allows you to easily select a date, location, and data type to view
• Interactively browse global satellite imagery within hours of it being acquired
• Can explore several remote sensing products with an easy to use interface.

Worldview



NASA's Visible Earth

NASA's Earth Observatory

http://earthobservatory.nasa.gov

Site designed for outreach and education.

• Images and stories of Earth Science phenomena are linked.

• Subscriptions to newsletters to keep track of recent stories and Natural

Hazards.

MODIS Today

http://ge.ssec.wisc.edu/modis-today/

Site designed for only MODIS imagery

 Features the latest MODIS image available from either Terra or Aqua,

allowing users to toggle between satellites Enables user to choose between true and

false color imagery to best suit their needs

A Brief Tour of Some Useful Image Archives

MODIS Rapid Response Site

http://earthdata.nasa.gov/data/near-real-time-data/rapid-response http://lance-modis.eosdis.nasa.gov/cgi-bin/imagery/realtime.cgi

MODIS-Atmos Site

http://modis-atmos.gsfc.nasa.gov/IMAGES/index.html

NASA's Visible Earth

http://visibleearth.nasa.gov

NASA's Earth Observatory

http://earthobservatory.nasa.gov

NASA Earth Observations (NEO)

http://neo.sci.gsfc.nasa.gov

MODIS Today

http://ge.ssec.wisc.edu/modis-today/

World View

http://earthdata.nasa.gov/labs/worldview/